

State of Washington Application for a Water Right

For	Ecology Use	
Fee F	aid/10.00	
Date	4/3/01	

Please follow the attached instructions to avoid unnecessary delays.

tame Portor Corect Control Control	m	Home Tel: (
Mailing Address 9100 Olalla Valle	y Road	SE Work Tel: (🥌	53)851.	4060
City PORT ORCHARD State WA	Zip+4 9836	+ FAX: (_)	-
Section 2. CONTACT - PERSON ☑ Same as above	TO CALI	ABOUT THE AP	PLICATIO	N
Name WAShington Water So Mailing Address P.O. Box 336 City Gig HArbor StateWA	ervice Ci	Home Tel: (-
Mailing Address P.O. Box 336		Work Tel: (2	53) 851 .	4060
City Gig HArbor StateWA	Zip+4 983	35_+ FAX: (=	153 1857	- 4001
Relationship to applicant	1-2	<u> </u>	?	
Section 3. STATEMENT OF INT	HONT			
The applicant requests a permit to use not mor	30-1	odd leas to water	Rights per	mit G1-21950
cubic feet per second) from a surface wa	ter source or	d ground water source (cr	leck only one it	or the purpose(s)
DESCRIPTION OF THE PLACE OF USE.	ipply con	tinuously	ATT	ACH A "LEGAL
ufficient.				
stimate a maximum annual quantity to be use	ed in acre-foot	per year:		
Check if the water use is proposed for a				
		Jeot. Indicate the porton of		, alor , , in oo noou.
From/ to	//			
Section 4. WATER SOURCE		[性基本] [[][[][[][[][][][][][][][][][][][][][
Section 4. WATER SOURCE				
If SURFACE WATER	ne-manteur valuation	If GROUNDWATER		4.5.2 M. (1.4884)
	entralina hagisəs saladi?	II OKOOND WALDK		
	eam enring	A permit is desired for	- 501	well(c)
Name the water source and indicate if strelake, etc. If unnamed, write "unnamed sp.		A permit is desired fo	r <u>SOI</u>	well(s).
		A permit is desired fo	r_ <i>SO</i> 1	well(s).
lake, etc. If unnamed, write "unnamed sp.		A permit is desired fo	r <u>SOI</u>	well(s).
lake, etc. If unnamed, write "unnamed sp. "unnamed stream," etc.:	ring,"	A permit is desired for Size & depth of well(well(s).
lake, etc. If unnamed, write "unnamed sp. "unnamed stream," etc.: Number of diversions:	ring,"	Size & depth of well(s):	well(s).
lake, etc. If unnamed, write "unnamed sp. "unnamed stream," etc.: Number of diversions: Source flows into (name of body of water	ring,"		s):	well(s).
lake, etc. If unnamed, write "unnamed sp. "unnamed stream," etc.: Number of diversions: Source flows into (name of body of water LOCATION	ring,"	Size & depth of well(s):	
lake, etc. If unnamed, write "unnamed sp. "unnamed stream," etc.: Number of diversions: Source flows into (name of body of water	ring,"	Size & depth of well(s):	
lake, etc. If unnamed, write "unnamed sp. "unnamed stream," etc.: Number of diversions: Source flows into (name of body of water LOCATION Enter the north-south and east-west distarsection corner:	ring," r): nces in feet fr	Size & depth of well(s	s): n or withdraw	al to the nearest
lake, etc. If unnamed, write "unnamed sp. "unnamed stream," etc.: Number of diversions: Source flows into (name of body of water LOCATION Enter the north-south and east-west distar	ring," r): nces in feet fr	Size & depth of well(s	s): n or withdraw Center of	al to the nearest F Sec. 20
lake, etc. If unnamed, write "unnamed sp. "unnamed stream," etc.: Number of diversions: Source flows into (name of body of water LOCATION Enter the north-south and east-west distarsection corner:	ring," r): nces in feet fr	Size & depth of well(some the point of diversion of the court of the c	on or withdraw Center of the court of sour courts of the	al to the nearest F Sec. 20
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lake, etc. If unnamed, write "unnamed sp. "unnamed stream," etc.: Number of diversions: Source flows into (name of body of water LOCATION Enter the north-south and east-west distance section corner:	ring," r): nces in feet fr	Size & depth of well(start to the county) Size & depth of well(start to the county) County	n or withdraw Center of If location of sour	al to the nearest Sec 20 ce is platted, complete elow: Subdivision
lake, etc. If unnamed, write "unnamed sp. "unnamed stream," etc.: Number of diversions: Source flows into (name of body of water LOCATION Enter the north-south and east-west distarsection corner: 800 feet west and 8	ring," r): nces in feet fr 800 Feet Range (E/W	Size & depth of well(some the point of diversion of the court of the c	n or withdraw Center of If location of sour	al to the nearest Sec 20 ce is platted, complete elow: Subdivision Lonalake View
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lake, etc. If unnamed, write "unnamed sp. "unnamed stream," etc.: Number of diversions: Source flows into (name of body of water LOCATION Enter the north-south and east-west distarsection corner: 800 feet west and 8 1/4 of Section Township 20 23	ring," r): Range (E/W	Size & depth of well(s 6" × 135 om the point of diversion South of the (s) County ty Date: 4/3/6/ Dept. Of Health	n or withdraw Center of If location of sour b Lot Block	al to the nearest Sec 20 ce is platted, complete elow: Subdivision Lorglake View Est-lst Apolf

	ction 5. GENERAL WATER SYSTEM INFORMATION
A.	Name of system, if named: Long Lake water System
В.	Briefly describe your proposed water system. (See instructions.)
	existing water system - 15 lots
C.	Do you already have any water rights or claims associated with this property or system? YES NO PROVIDE DOCUMENTATION.
	ction 6. DOMESTIC/PUBLIC WATER SUPPLY SYSTEM INFORMATION ompleted for all domestic/public supply uses.)
٨	Number of "connections" requested: 26 Type of connection Homes
A.	(Homes, Apartment, Recreational, etc.)
B.	Are you within the area of an approved water system? If you explain why you are unable to connect to the system. Note: Pecianal water systems are identified by your
	If yes, explain why you are unable to connect to the system. Note: Regional water systems are identified by your County Health Department.
Con	nplete C. and D. only if the proposed water system will have fifteen or more connections.
C.	Do you have a current water system plan approved by the
	Washington State Department of Health? If yes, when was it approved? Please attach the current approved version of your plan.
D.	Do you have an approved conservation plan?
	If yes, when was it approved? Please attach the current approved version of your plan.
(C	ction 7. IRRIGATION/AGRICULTURAL/FARM INFORMATION ompleted for all irrigation and agriculture uses.)
A.	Total number of acres to be irrigated:
В.	List total number of acres for other specified agricultural uses:
	Use Acres Use Acres
	Use Acres
C.	Total number of acres to be covered by this application:
D.	Family Farm Act (Initiative Measure Number 59, November 3, 1977) Add up the acreage in which you have a controlling interest, including only: ‡ Acreage irrigated under water rights acquired after December 8, 1977; ‡ Acreage proposed to be irrigated under this application; ‡ Acreage proposed to be irrigated under other pending application(s).
,	 Is the combined acreage greater than 2000 acres? Do you have a controlling interest in a Family Farm Development Permit? If yes, enter permit no.:
E.	Farm uses:
	Stockwater - Total # of animals Animal Type (If dairy cattle, see below) Dairy - # Milking # Non-milking
	Daily - 11 Willaming # INOII-IIIIKING

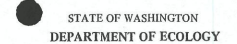
Will you	be using a dam, dike, or other structure to retain or store water?	? □ YES ▼N	O
point, and	f you will be storing 10 acre-feet or more of water and/or if the d some portion of the storage will be above grade, you must also permit application from the Department of Ecology.		es
Section	in 9. DRIVING DIRECTIONS		
Provide o	letailed driving instructions to the project site.		
(attached		
Section	on 10. REQUIRED MAP		
A. At	tach a map of the project. (See instructions.)		
	attached		
Section	on 11. PROPERTY OWNERSHIP		
A. Do	oes the applicant own the land on which the water will be used? no, explain the applicant's interest in the place of use and provide the owner(s):	/ V	О
			_
	oes the applicant own the land on which the water source is loca no, submit a copy of agreement:	ated? □ YES 🕍 N	- Ю
to proces monitori	that the information above is true and accurate to the best of some state of the best of the partment of Ecology application, I grant staff from the Department of Ecology all responsibility for the access of the Department of Ecology, all responsibility for the access of the Department of Ecology.	ogy access to the site for inspection and reparation of the above application by the	
Applican	charles (or authorized representative)	3/27/01 Date	
Landown	er for place of use (if same as applicant, write "same")	Date	

Section 8. WATER STORAGE

Ve are returning your application for the following	reason(s):	
Examination fee was not enclosed		APPLICANT PLEASE RETURN TO CASHIER,
		PO BOX 5128, LACEY, WA
Section number(s)	is/are	98509-5128 APPLICANT PLEASE
ncomplete	Parameter Company	RETURN TO THE
		APPROPRIATE REGIONAL OFFICE
Explanation:	Marketos (Sentimble Research Research	
Please provide the additional information requested	above and return your o	application by
(date).		
cology staff	Date	
ology is an Equal Opportunity and Affirmative Act	ion employer.	
receive this document in alternative format, contact (360) 407-6006 (TDD).	et the Water Resources P	Program at (360) 407-6604 (Voice

Use this page to continue your answers to any questions on the application. Please indicate section number before answer.

APPLICATION



CERTIFICATE OF WATER RIGHT

	Sur	rface Water (I	ssued in accordan ereto, and the rule	ce with the provisiones and regulations of	ns of Chapter 117 the Department of	, Laws of Washington in Ecology.)	for 1917, and a	mendments
	X Gro			ce with the provisiones and regulations of		, Laws of Washington in Ecology.)	for 1945, and a	mendments
CERTIFICA	ATE NUMBER	R	PERMIT NUMBER		APPLICATION	NUMBER	PRIORITY DA	TE
G1-	-21950C		G1-219	950P	G1-2	1950	July	1, 1974
NAME"	- lus							
		WATER SER	VICE					
	(STREET)	la Valley	Road S. E.	Port O	rchard	(STATE) Washing	ton	(ZIP CODE) 98366
of a resubjectuse of	ight to the fact to the fact was	he use of the provisions co ters has been	e public water ontained in the perfected in	s of the State of the Permit issued	of Washington by the Depo th the laws o	n as herein define artment of Ecolo f the State of We	ed, and under gy, and the	tment of Ecology er and specifically at said right to the and is hereby con-
			PU	JBLIC WATER TO	BE APPROPRIA	TED		
source We]	11							
TRIBUTAR	RY OF (IF SU	PREACE WATERS)						
MAXIMUM	A CUBIC FEE	T PER SECOND	MAX	KIMUM GALLONS PER 30.0	MINUTE	MAXIMUM A	CRE-FEET PER V	ÆAR
		use, PERIOD OF EStic Supp	use ly - contin	uously				*
			L	OCATION OF DIV	/ERSION/WITH	DRAWAL		
APPROXIM 800	MATE LOCA	rion of divers west and 8	on/withdrawal	th of the ce	nter of Se	c. 20		
LOCATED	WITHIN (SI	MALLEST LEGAL	SUBDIVISION)	SECTION 20	TOWNSHIP N.	RANGE, (E. OR W.) W.M. 2 E.	и. W.R.I.A. С	ounty Kitsap
					LATTED PROPE	RTY		
^{LOT} 2	BLOCK	OF IGIVE NAM Long	e of plat or adi Lake View E	states, 1st	Addition			
			LEGAL DES	CRIPTION OF PRO	OPERTY WATER	TO BE USED ON		

Area served by the Long Lake Water Service within Sec. 20, T. 23 N., R. 2 E.W.M.

REE1103FR2299

The right to the use of the water aforesaid hereby confirmed is restricted to the lands or place of use herein described, except as provided in RCW 90.03.380, 90.03.390, and 90.44.020.

This certificate of water right is specifically subject to relinquishment for nonuse of water as provided in RCW 90.14.180.

Given under my hand and the seal of this office at Olympia, Washington, this 30th day

of December 19.7

JOHN A. BIGGS, *Director* Department of Ecology

ROBERT K. McCORMICK, Regional Manager

FOR COUNTY USE ONLY

Request of State 7 Wash Dept Early
TED WRIGHT, Kitsep County Auditor?

RFEL103FR2300

1154887 1 July 1 W/A

20

WATER WELL REPORT

STATE OF WASHINGTON

Application	No.	

Permit No.

(I) OWNER Rame Investors Corporation	Addres 2525 Sixth Ave. Seattle, Wh.		
(2) LOCATION OF WELL: County KITSAP, Long Lake		3_N. R2	E WM.
Bearing and distance from section or subdivision corner Lot 25 1s	t addition		
(3) PROPOSED USE: Domestic I Industrial Municipal	(10) WELL LOG:		
Irrigation Test Well Other St	Formation: Describe by color, character, size of materi show thickness of aquifers and the kind and nature of stratum penetrated, with at least one entry for each	al and stru the materi change of	cture, and al in each formation.
(4) TYPE OF WORK: Owner's number of well (if more than one)	MATERIAL	FROM	TO
New well Method: Dug Bored Cable Driven	Surface soil	0	2
Despend	Dry brown sand & gravel	2	18
	Dry brown sand	18	37
(5) DIMENSIONS: Diameter of wellinches.		37	39
Drilled 135 ft. Depth of completed well 135 ft.	Dry sand	39	68
(e) CONCERNATION DETINE	W.B. Brown middy sand	68	85
(6) CONSTRUCTION DETAILS:	W.R. Gray sand	85	102
Casing installed: 6 " Diam. from 0 ft. to 125 ft.	Coarser sand w/some gravel	102	105
Threaded ["Diam. from ft. to ft.	Better sand & gravel	105	118
Westind 32 "Diam. from ft. to ft.	Tight sand & gravel	118	125
Perforations: No E	Lose W.B. gravel	125	134
Type of perforator used		134	135
SIZE of perforations in, by in.	Tight sand & gravel	134	123
# 40 A		-	- 35
perforations from ft. to ft.			
perforations from ft. to ft.		-	
g			
Screens Yes X No D		1.0	
Manufacturer's Name A. D. Cook TroeStainless Steel Model No threaded		-P	Section 1
75 model No model No 129 #			#3
Ham 5 Slot size 060 from 124 ft. to 1292 ft.			: 1.2. ÷
	A Country of the Coun		
Grave packed: Yes No Size of gravel:			-7754
Gravel placed from ft. to ft.		19 1	. + A
		1	1 1 1
Surface seal: Yes & No O To what depth? Ast 10_ ft.		1	
Absertal used in seal Drilling mid		+	7.
Did any strata contain unusable water? Yes No S		+	
Method of sealing strata off		-	-
(I) PUMP		+	-
(7) PUMP Manufacturer's Name		1	77.
HP HP			
A AVOID TO A A STATE OF THE A STATE		3 10	-
above mean sea level			
Static level 52 ft below top of well Date 2=25=70			
Artesian pressure Ibs. per square inch Date		a 'a 's	
Arthelan, water is controlled by (Cap, valve, etc.)			
		1	
Drawdown is amount water level is lowered below static level	Work started Feb. 16 19 70 Completed Fe	b 26.	1,70
And a home rate with the rest of the teat of appoint	A service to the service of the serv		
Taid gan/min with ft. drawdown after hrs.	WELL DRILLER'S STATEMENT:		
ON A STREET AND A STREET OF THE PROPERTY OF TH	This well was drilled under my jurisdiction	and this	report fo
The state of the s			
Recovery data (time taken as zero when pump turned off) (water level		1.4	
measured from well top to water level)	NAME STOICAN DRILLING CO. INC.		
Time Water Level Time Water Level Time Water Level		(Type or p	rint)
		000//	
	Address Port Orchard, Washington	78100	
	2111		
Date of test 2m25m70	[Signed] Lister States		
Bailer teed 6 and/min with/4 ft. drawdown after 4 hrs.	(Well Driller)		Maria August
Interian flow gpm. Date	I Liaman No. 223 NI 5220	26	-270
Comporature of water. Was a chemical analysis made? Yes No	License No.223-01-5320 Date Feb.		, TAT.X
		1/7 1	1

File Original said First Copy with the Division of Water Management Second Copy — Owner's Copy Third Copy — Driller's Copy

- North Western Mortgage.

wither material on sach underlying copy.

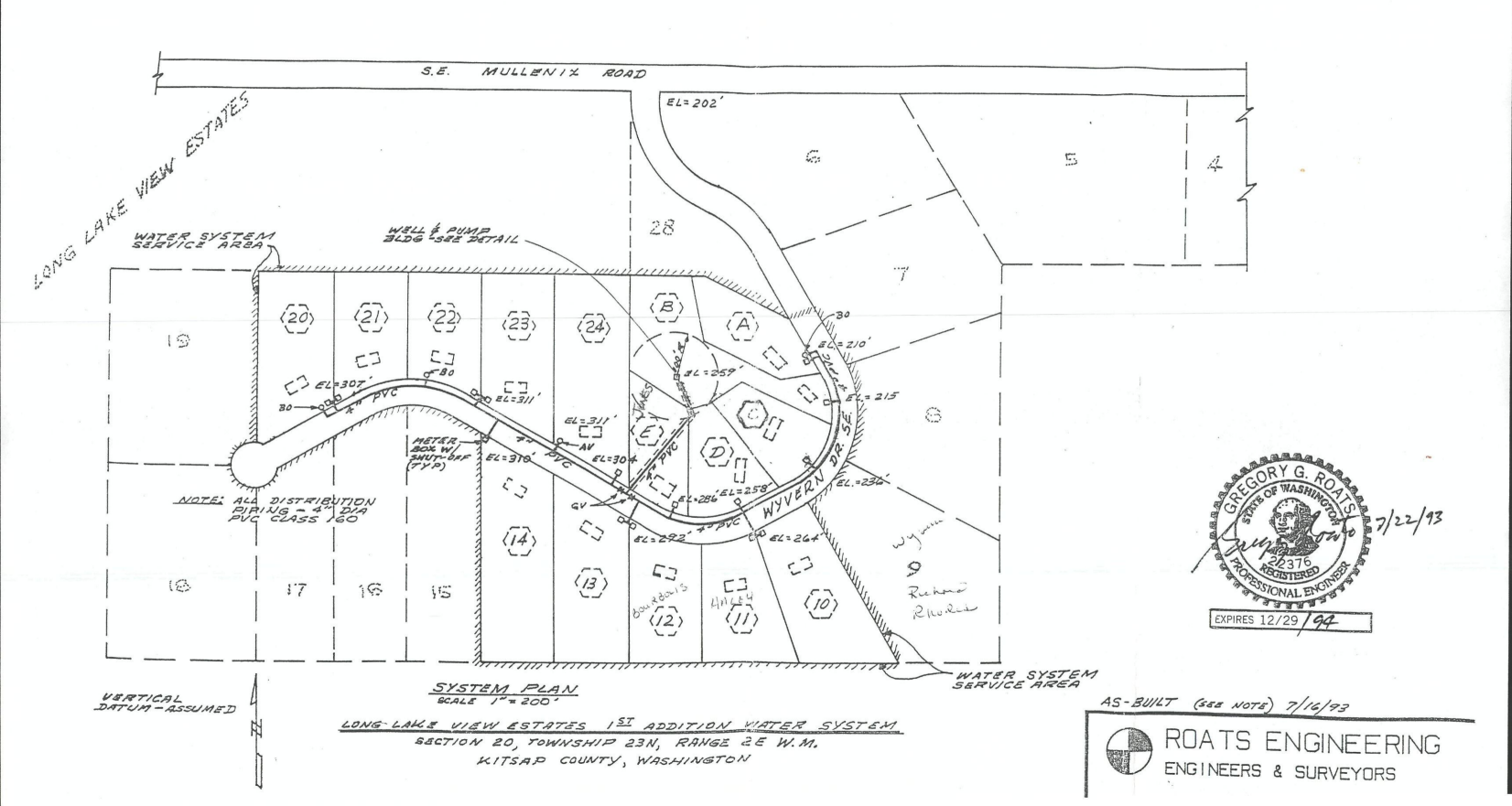
HARBOR PUMP CO INC P. O. BOX 330 BURLEY, WA 98322-0330 (206) 851-2015 - (206)851-PUMP

Pump Set @ 114' 2"

A. EVAN REAMES

FOWE LEST		¥	VELL INFUR	KUH I TOM
WHER RALPH W.	BOOTH	dept	h 135	
ddress 9/100 O	cella valles de	SE stat	ic bd	
M. Oven	. Wa, 148	366 scre	ened 445	-60-805W7
ob site Love LAKE ate 6/24/93	VIEW ESTATES W	97272 bail	test 16	9PM / 41 D.D.
ate 6/24/93	invoice	age_	15 UR3	
pe of equipment	used 546. 54	15-18 (45	gal Per m	in) NACUZZI
olor of water at			to clear_	
umping sand	Same		to clear_	
	chem. analysis_			
mp test begun_			10	
IMP LEVEL	G.P.M.	DRAW DOM	1M	AFTER # HRS
2'	65	0		START
5' 0'	60	3'		
0'	60	81		3 min
5.	6.0	13'	2/2/2	
0'	60	18'		-
5'	60	23'	11477	
Ø'	60	26.		5 min
8'	60	26	3	1 Nour
3'	60	26	1	2 11
8'	60	261	SIABLE	3 "
50', 50', 50', 8', 8',	60	26	4	316 30 min
3'	60	26'	A Comment	4 Nacus.
covery data	(time taken	at zero	when p	nump turned
me 05	level	time		level
106	69'			386 20 10 10 10 10 10 10 10 10 10 10 10 10 10
707	66'			
'09	65			
19	630		146	
			Company Control of the Control of th	
EST DONE BY	Nea. Man	10		

1/22

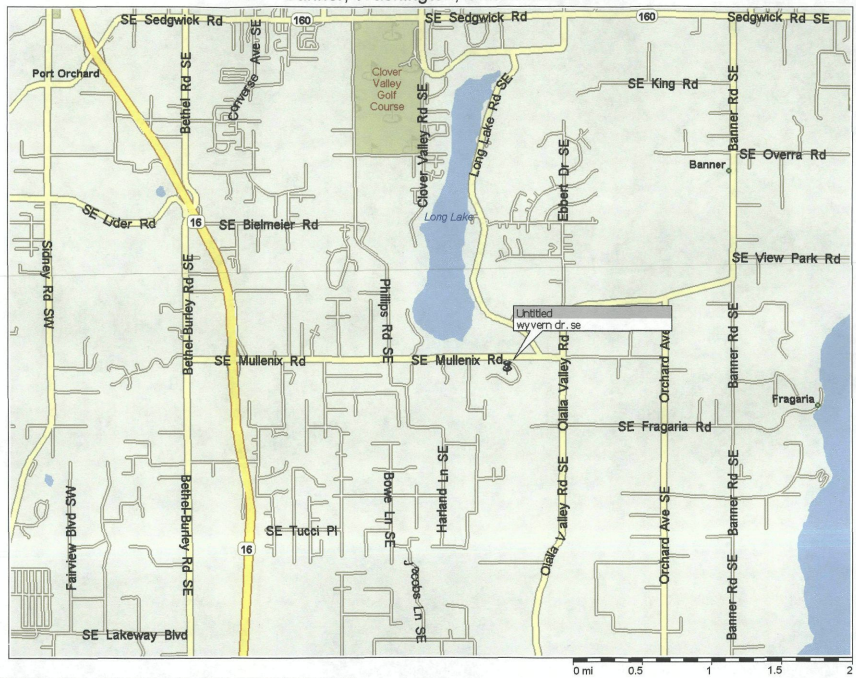


Narrows Bridge to Wyvern Dr SE, Port Orchard, WA 98367

17.3 miles; 26 minutes

9:00 AM	0.0 mi	Depart Narrows Bridge on Local road(s) (North-West) for 0.5 mi
9:01 AM	0.5 mi	
9:02 AM	0.6 mi	
9:03 AM	0.9 mi	
9:04 AM	1.0 mi	
9:04 AM	1.0 mi	Merge onto SR-16 (West) for 13.5 mi
9:20 AM	14.5 mi	Turn off onto Ramp for 0.3 mi
9:21 AM	14.9 mi	Turn RIGHT (East) onto SE Mullenix Rd for 1.9 mi
9:24 AM	16.8 mi	Turn RIGHT (South) onto Wyvern Dr SE for 0.5 mi
9:26 AM	17.3 mi	Arrive Wyvern Dr SE, Port Orchard, WA 98367

Banner, Washington, United States



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